## Amendments to the claims:

Claims 1-10: (canceled)

11. (currently amended) A wiper strip (18) for windshield wipers, comprising:

a profile spine (20) and a function functional part (22) that is connected to the profile spine (20) via a tilting bridge piece (26) and that bears against it in the tilted position, wherein the function functional part (22) includes a supporting section (30) that is connected to the profile spine (20) via the first tilting bridge piece (26) and to a wiper wedge (32) via a second tilting bridge piece (28), wherein the profile spine (20) has a total width of 6 to 10 mm and a total height of 3.5 to 7 mm, wherein grooves (38) for accommodating springs (24) are provided on the opposing longitudinal sides, wherein the thickness of the grooves (38) springs (24) is between 0.7 and 1.2 mm and the width of the grooves each spring (24) is between 2.5 and 4.5 mm, wherein the profile spine (20) is limited at the top by means of a cover strip (36) that is 0.5 to 22 2 mm high, wherein further opposing longitudinal grooves (42) abut the longitudinal grooves (38) in the direction facing the functional part (22), wherein intermediate walls (40) between the longitudinal grooves (38) and (42) have a thickness of 0.6 to 1 mm, and wherein covers strips (44) between the longitudinal grooves (42) and the functional part (22) have a thickness of 0.5 to 1 mm.

- 12. (previously presented) The wiper strip (18) according to Claim
  11, wherein the first tilting bridge piece (26) and the second tilting bridge piece
  (28) are coordinated with each other in such a fashion that, when the functional
  part (22) tilts, the first tilting bridge piece (26) folds completely over at first, and
  the supporting section (30) bears against the profile spine (20), while the second
  tilting bridge piece (28) then folds over and the wiper wedge (32) of the functional
  part (22) bears against the supporting section (30) with one shoulder (50).
  - 13. (canceled)
  - (canceled)
- 15. (currently amended) A wiper strip (18) for windshield wipers, comprising:

a profile spine (20) and a function functional part (22) that is connected to the profile spine (20) via a tilting bridge piece (26) and that bears against it in the tilted position, wherein the function functional part (22) includes a supporting section (30) that is connected to the profile spine (20) via the first tilting bridge piece (26) and to a wiper wedge (32) via a second tilting bridge piece (28), wherein the functional part (22), including the supporting section (30), has its greatest width of preferably 4 to 6 mm on the side facing the first tilting bridge piece (26), wherein the width of the supporting section (30), a wiper wedge (32),

and the wiper lip (34) decreases continuously toward the exposed end of the wiper lip (34) to a value of 0.5 to 1 mm.

- 16. (currently amended) The wiper strip (18) according to claim
  15, wherein the function functional part (22), including the supporting section
  (30), has a total height of 4 to 7 mm.
- 17. (currently amended) A wiper strip (18) for windshield wipers, comprising:

a profile spine (20) and a function functional part (22) that is connected to the profile spine (20) via a tilting bridge piece (26) and that bears against it in the tilted position, wherein the functional part (22) includes a supporting section (30) that is connected to the profile spine (20) via the first tilting bridge piece (26) and to a wiper wedge (32) via a second tilting bridge piece (28), wherein the second tilting bridge piece (28) is formed by two opposing open spaces (52) extending in the longitudinal direction of the wiper strip (18) that are 0.3 to 0.8 mm high and are situated 0.8 to 1.5 mm away from the upper edge of the supporting section (30), wherein a distance of 0.4 to 1 mm remains between the open spaces (52) in the middle of the functional part (22) for the second tilting bridge piece (28) corresponds to the height of the open spaces (52).

- 18. (previously presented) The wiper strip (18) according to claim 17, wherein the open spaces (52) expand in the region of the second tilting bridge piece (28) toward the supporting section (30) by means of an undercut (58) that increases the height of the open spaces (52) by 0.2 to 0.4 mm.
- 19. (currently amended) A wiper strip (18) for windshield wipers, comprising:

a profile spine (20) and a function functional part (22) that is connected to the profile spine (20) via a tilting bridge piece (26) and that bears against it in the tilted position, wherein the function functional part (22) includes a supporting section (30) that is connected to the profile spine (20) via the first tilting bridge piece (26) and to a wiper wedge (32) via a second tilting bridge piece (28), wherein the first tilting bridge piece (26) is formed by two opposing open spaces (46) extending in the longitudinal direction of the wiper strip (18) and has a width of 0.5 to 1 mm and a height of 0.6 to 1.4 mm, wherein the open spaces (46) have a height of 0.4 to 0.8 mm and expand in the region of the first tilting bridge piece (26) toward the profile spine (20) by means of undercuts (48).

20. (previously presented) The wiper strip (18) according to Claim 19, wherein the profile spine (20) is secured to an unarticulated carrier (62) by means of a cover strip (60).